

09/194560
405 Rec'd PCT/PTO 27 NOV 1998

705/71509-2/8035

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:) PATENT
Mats LEIJON et al.)
Serial No: To be assigned) Group: Unknown
New appln. based on PCT/SE97/00895) Examiner: Unknown
Filed: On Even Date)
AXIAL COOLING TUBES PROVIDED)
WITH CLAMPING MEANS) **ATTN: BOX PCT**
* * * * *

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

Washington, D.C.
November 27, 1998

Sir:

Concurrently with the U.S. national filing of this application, please amend the present application as follows:

IN THE CLAIMS:

Please amend the claims as follows:

Please delete all reference numerals in parenthesis.

Claim 1. (Amended) A high-voltage rotating electric machine, [comprising] having a magnetic core formed of a multi-laminate of steel plates with aligned slots, [built by laminated steel] and a winding located [placed] in the slots [in the core of laminated